

AUTHOR INDEX

Vol. 57 (1966)

Abe, Katsumi (阿部克己)	441	Ishida, Tadashi (石田 忠)	431
Aizawa, Miki (相沢 幹)	221	Ishidate, Motoi, Jr. (石館 基)	413
Akamatsu, Yasuyuki (赤松保之)	209	Ishii, Mieko (石井美枝子)	265
Akikawa, Keiji (秋川恵二)	27	Ito, Ichiji (伊藤一二)	441
Anzai, Tetsuo (安斉徹男)	435	Ito, Nobuyuki (伊藤信行)	595
Aoki, Ken (青木 健)	265	Ito, Takashi (伊藤 隆)	201
Aoshima, Michiko (青島迪子) ...53, 63, 279		Ito, Toshiya (伊藤俊哉)	605
Arai, Hiroko (荒井裕子)	265	Iwamori, Shigeru (岩森 茂)	477
Araki, Fumio (荒木文雄)	287	Iwata, Heitaroh (岩田平太郎)	19
Baba, Tsuneo (馬場恒男)	265	Iwata, Katsumi (岩田克美)	43
Chihara, Goro (千原貞郎)	323	Izumitani, Mitsuko (泉谷充子)	353
Fuchigami, Ariya (渕上在弥)	613	Izuo, Masaru (泉雄 勝)	435
Fujii, Yasuhiro (藤井康弘)	43	Johno, Itsuo (城野逸夫)	595
Fujimori, Masao (藤森正雄)	435	Kachi, Hideki (加地秀樹)	531
Fujita, Masahide (藤田昌英)	123	Kanehisa, Takeharu (金久武晴)	241
Fujiwara Masao (藤原正夫)	605	Kanzawa, Fumihiko (官澤文彦)	637
Fukuda, Morimichi (福田守道)	27	Kataoka, Nobuko (片岡順子)	323
Fukuoka, Fumiko (福岡文子) ...71, 273, 303, 621		Kawamoto, Tomoo (川本知雄)	627
Goto, Masayoshi (後藤正義)	391	Kawashima, Hiroshi (川島 澪)	513
Hano, Kotobuki (羽野 寿)	19	Kawazoe, Yutaka (川添 豊)	323
Hashimoto, Atsuo (橋本敦夫)	1	Kikuchi, Yuko (菊地由生子)	221
Hattori, Takao (服部孝雄)	441	Kimura, Kiyoji (木村福代二)	185, 193
Hiasa, Yoshio (日浅義雄)	595	Kiryu, Setsuo (吉柳節夫)	317
Hirai, Takashi (平井 孝)	605	Kishimoto, Senji (岸本専治)	37
Hiraki, Kiyoshi (平木 潔)	507	Kobayashi, Hiroshi (小林 博)	527
Hirata, Katsuji (平田克治)	441	Kobayashi, Masamiti (小林正道)	435
Hiratsuka, Jo (平塚 襄)	1	Kodama, Masahiko (児玉昌彦)	75, 437
Hirohata, Tomio (広畑富雄)	549	Kodama, Takao (小玉孝郎)	527
Hirono, Iwao (広野 巖)	531	Koibuchi, Ei-ichi (鯉淵英一)	1
Hisamatsu, Takashi (久松 充)	299	Komeda, Tomohiko (米田友彦)	143
Hori, Samuel H. (堀 浩)	85	Kondo, Mineko (近藤美弥子)	543, 559
Hoshino, Hiroshi (星野 博)	71	Kondo, Tatsuhei (近藤達平)	113
Hoshino, Takeshi (星野 洸)	201	Konishi, Yoichi (小西陽一)	595
Ichihashi, Hidehito (市橋秀仁)	113	Kotake, Toshihiko (古武敏彦)	37
Iizuka, Toshibumi (飯塚紀文)	441	Kuratsune, Masanori (倉恒匡徳)	133, 317, 549
Ikawa, Yoji (井川洋二)	641	Kuretani, Kazuo (樽谷和男)	491, 637
Ikegami, Ryoichi (池上良一)	209	Kuroki, Toshio (黒木登志夫) ...367, 379, 391	
Imai, Hirotami (今井弘民)	9	Maekawa, Akihiko (前川昭彦)	295
Imamura, Akira (今村 詮) ...75, 323, 437		Marugami, Masao (丸上昌男)	595
Imamura, Tatsuo (今村達雄)	113	Masuda, Yoshito (増田義人)	133, 549
Irino, Shozo (入野昭三)	507	Matsuda, Mikito (松田幹人)	27
Isaka, Hidehiko (井坂英彦) ...353, 367, 413		Matsumoto, Keishi (松本圭史)	307
		Matsumoto, Takao (松本雄雄)	143

Matsumura, Tomohiro (松村智弘)	251
Matsushita, Hiroshi (松下 宏)	107
Matsuyama, Mutsushi (松山睦司)	295
Misonou, Yuzo (御園生雄三)	403
Mita, Takashi (三田 隆)	273
Miura, Yoshiaki (三浦義彰)	403
Mori, Kazuko (森 和子)	133, 549
Mori, Kazuo (森 和雄)	1, 299, 537, 543, 559
Mori, Masahiko (森 昌彦)	513, 627
Mori, Takesaburo (森 武三郎)	431
Morita, Shigeru (森田 茂)	19
Moriwaki, Ayako (森脇絢子)	205, 353
Murata, Iwao (村田石雄)	513
Nagasawa, Hiroshi (長澤 弘)	491, 637
Nagata, Chikayoshi (永田親義)	75, 323, 437
Nagata, Ichiro (永田一郎)	403, 621
Nakahara, Waro (中原和郎)	273, 303, 621
Nakakuki, Kazuya (中久木和也)	427
Nakamura, Kyoichi (中村恭一)	613
Nakamura, Kyoji (中村恭二)	221
Nakamura, Takaaki (中村隆昭)	295
Nakanishi, Kunio (中西久仁夫)	123
Nakata, Yozo (中田陽造)	37
Naora, Hatsuko (直良初子)	497
Naora, Hiroto (直良博人)	497
Niitani, Hisanobu (仁井谷久暢)	185, 193
Nishizuka, Yasuaki (西塚泰章)	427
Nozue, Yushin (野末侑信)	431
Ogawa, Katsuo (小川勝士)	43
Ohmori, Masaki (大森正樹)	43
Okabe, Kazuko (岡部和子)	71
Okada, Kenji (岡田健二)	27
Okagawa, Kazuhiro (岡川和弘)	37
Okamoto, Ken-ichi (岡本謙一)	299, 587
Okamoto, Takashi (岡本 堯)	431
Okamoto, Yoshihiro (岡本吉弘)	563
Omukai, Yoshikazu (大向良和)	307
Otsu, Koichiro (大津敏一郎)	143
Sakai, Toshiharu (阪井敏治)	431
Sakamoto, Tadayuki (坂本忠幸)	627
Sakamoto, Yukiya (坂本幸哉)	37
Sakurai, Toshio (桜井欽夫)	53, 63, 205, 279, 353
Sato, Haruo (佐藤春郎)	9, 367, 391
Sawauchi, Katsuhiko (沢内克彦)	201
Seki, Tokuchiro (関得一郎)	307
Shiba, Ryosuke (芝 良祐)	627
Shiba, Shigeru (芝 茂)	123, 307
Shimoyama, Masanori (下山正徳)	185, 193
Shisa, Hayase (志佐 濤)	427
Sota, Susumu (宗田 範)	507
Suehara, Tsuguo (末原津隅夫)	307
Sugano, Haruo (菅野晴夫)	613, 641
Sugihara, Yoshio (杉原芳夫)	287
Sugimura, Takashi (杉村 隆)	71
Sutou, Koki (須藤弘毅)	403
Suzuki, Akira (鈴木 明)	185, 193
Suzuki, Koreyoshi (鈴木惟正)	453, 467
Suzuki, Shuhei (鈴木周平)	1, 559
Suzuki, Tsuneyuki (鈴木庸之)	155, 169
Tagashira, Yusaku (田頭勇作)	75, 437
Taguchi, Kohji (田口孝爾)	43
Takagi, Kunio (高木国夫)	613
Takahashi, Toshio (高橋俊雄)	337
Takayanagi, Nobutatsu (高柳尹立)	577
Takeda, Katsuo (武田勝男)	221
Takemura, Tadashi (竹村 正)	209
Tamura, Nobuo (田村暢男)	431
Tanaka, Tomiko (田中富子)	621
Tashiro, Tazuko (田代田鶴子)	53
Terasima, Toyozo (寺島東洋三)	95
Terayama, Hiroshi (寺山 宏)	291
Tokuyama, Takeshi (徳山卓史)	307
Tokuzen, Reiko (徳善玲子)	273, 303, 621
Tominaga, Takeshi (富永 健)	307
Tsuji, Shigekatsu (辻 繁勝)	99, 107
Tsukagoshi, Shigeru (塚越 茂)	63, 279
Tsutsumi, Akira (堤 啓)	43
Umeda, Makoto (梅田 誠)	431
Urushizaki, Ichiro (漆崎一朗)	27
Yabe, Yoshiro (矢部芳郎)	43
Yamawaki, Shin-ya (山脇慎也)	221
Yang, Hsi-Yuan (楊 仕元)	291
Yokoyama, Takeo (横山健郎)	95
Yosida, Toshihide H. (吉田俊秀)	9

INTERIM TITLE INDEX

Vol. 57 (1966)

- Adenovirus type 12.** Histogenesis of malignant neoplasm induced by.....43
- Adrenalectomized** or gonadectomized rats, induction of lung cancer and leukemia in, by the injection of 4-nitroquinoline 1-oxide.299
- Adrenalectomy** and gonadectomy, effect of, on development of urethan-induced thymic lymphoma in mice201
- AKR mice.** Possible transmission of leukemia virus through milk427
- with lymphoid leukemia.
- Changes in serum and thymus transaminase activity in99
- with lymphoid leukemia.
- Effect of cortisone acetate on transaminase activity in.....107
- Amine, N-nitrosodimethyl-,** in rat. Histopathological and autoradiographic studies on kidney tumors induced by ...595
- Anticancer agents.** Effect of percutaneous application of.....295
- Antitumor agents.** Biochemical changes in tumor cells caused by63, 279
- Ascites hepatomas,** mouse, MH-134 and MH-129P maintained in different locations. Differentiation of karyotypes in9
- , mouse, MH-129P and MH-129F. Establishment and characteristics of the cultured cell lines from391
- **tumor cells,** increase of glycogen and oligosaccharide contents in, by the action of nitrogen mustard53
- derived from early splenic lesion of Friend's disease.....641
- **tumors.** Studies on tissue culture of391
- Atypical multiplication,** production of a clone by, from synchronous cultures of *Tetrahymena pyriformis* GL273
- Autoimmunity,** tumor, against methylcholanthrene-induced sarcomas of the rat221
- Autoradiographic** observation. Effect of estrogen on the uterine cancer induced by 20-methylcholanthrene.....403
- and histopathological studies on kidney tumors induced by N-nitrosodimethylamine in rat595
- Azo dye.** Inductivity of glucose-6-phosphate dehydrogenase in hepatic cells of rats fed85
- Biochemical changes** in tumor cells caused by antitumor agents63, 279
- Biological** effect of toxohormone and bacterial lipopolysaccharide27
- Bone-marrow** transplantation, palliative gastrectomy, and large-dose Mitomycin-C. Combined treatment in patients with cancer of the stomach.....441
- Buccal mucosa,** mitotic rate of the epithelial cells of, in the patients with cancer of various organs467
- Cancer cells,** adhesiveness of, as revealed by microincineration technique.....531
- Carcinogenesis.** Immunological analysis of extracts from livers in the course of577
- Electron spin resonance of free radicals in323
- Enzyme histochemistry of experimentally induced tumors in the mouse submaxillary and sublingual glands during251
- in the esophagus.....549
- Carcinostatic agents.** *In vitro* test for sensitivity of tumor to113
- , effect of, on Acridine Orange uptake by Ehrlich ascites carcinoma cells19
- Carcinoma** of the stomach, early. Histopathological study on, criteria for

diagnosis of atypical epithelium in	613
Cecal tumor , experimental, in rats. Effect of Mitomycin-C on recurrence and metastasis after the resection of.....	123
C3HO mice . Growth behavior of spontaneous hepatoma in	209
Chemotherapy , cancer. The rôle of lysosomes in	185, 193
Cholanthrene, methyl-, -induced sarcomas of the rat. Tumor autoimmunity against	221
——, 20-methyl- . Effect of estrogen on the uterine cancer induced by	403
Chromosomal alteration and development of tumors	9
Cigarette smoke . Enhancement of experimental lung cancers in mice by inhalation of.....	537
—— tar produced by human smoking. Polycyclic aromatic hydrocarbons in	317
Corticosterone level, blood, of tumor-bearing rats	307
Cortisone acetate , effect of, on transaminase activity in AKR mice with lymphoid leukemia	107
Dehydrogenase, glucose-6-phosphate , inductivity of, in hepatic cells of rats fed azo dye	85
Digestive tract in cancer patients. Mitotic activity and renewal rate of the epithelial cells of	453, 467
Diagnosis of atypical epithelium, criteria for. Histopathological study of early carcinoma of the stomach	613
DNA . Interaction of tricycloquinazoline and its analog with.....	75
—— strands. Effect of carcinogenic quinoline 1-oxides on coding from.....	497
Ehrlich ascites carcinoma cells . Effect of various carcinostatic agents on Acridine Orange uptake by.....	19
—— tumor cells. <i>In vitro</i> effect of glucose on viability and transplantability of	303
Electron microscopy . Lattice structures in human tumor cells as revealed by.....	435
—— observations on	
transplantable Friend ascites tumor cells, with reference to the Friend virus.....	527
Electron spin resonance study on free radicals produced from 4-hydroxyaminoquinoline 1-oxide	323
Enzyme histochemistry of experimentally induced tumors in the mouse submaxillary and sublingual glands during carcinogenesis	251
—— activities , lysosomal, effect of Mitomycin-C injection on.....	193
—— in human lung cancer	155
—— in mouse and rat lung tumors induced by 4-nitroquinoline 1-oxide	169
Epithelial cells , mitotic activity and renewal rate of, of digestive tract in cancer patients	453, 467
Epithelium, atypical , criteria for diagnosis of. Histopathological study on early carcinoma of the stomach	613
Esophagus , Carcinogenesis in.....	549
Estrogen , effect of, on the uterine cancer induced by 20-methylcholanthrene. Autoradiographic observation.....	403
Fibroblasts and tumor cells derived from the same individual. <i>In vitro</i> interactions between.....	477
Foods , common Japanese. Polycyclic aromatic hydrocarbons in	133
Free radicals produced from 4-hydroxyaminoquinoline 1-oxide and its significance in carcinogenesis.....	323
Friend ascites tumor cells , transplantable. Electron microscopic observations on	527
—— virus . Electron microscopic observations on transplantable Friend ascites tumor cells, with reference to.....	527
——'s disease . An ascites tumor derived from early splenic lesion of.....	641
Gastrectomy , palliative, large-dose Mitomycin-C and bone-marrow transplantation. Combined treatment in patients with cancer of the stomach.....	441
Gastric cancer or peptic ulcer. Observation on the stomach and duodenum in the patients with	453

Glucose , <i>in vitro</i> effect of, on viability and transplantability of Ehrlich ascites tumor cells	303
— metabolism in human tumors.	
Histochemical comparison of dehydrogenases related to	627
β-Glucuronidase activities in tumor-bearing rats. Alkaline phosphatase and	37
— and two other lysosomal enzymes of Yoshida sarcoma cells.	
Effect of several antitumor agents <i>in vivo</i> and <i>in vitro</i> on	279
Glycogen and oligosaccharide contents, increase of, in ascites tumor cells by the action of nitrogen mustard	53
Gonadectomy and adrenalectomy, effect of, on development of urethan-induced thymic lymphoma in mice.....	201
Gonadectomized or adrenalectomized rats, induction of lung cancer and leukemia in, by the injection of 4-nitroquinoline 1-oxide.	299
HeLa cell cultures. Effect of the serum of patients with malignant tumors on	605
Hepatic cells of rats fed azo dye. Inductivity of glucose-6-phosphate dehydrogenase in	85
Hepatoma , spontaneous, growth behavior of, in C3HO mice	209
—, various, and normal liver in rat. Comparison of sialic acid derivatives of cell surface and of whole cell in.....	265
Host resistance , induction of, against isotransplantation of C-1498 leukemia by spleen cells from tumor-bearing donors	143
Hydrocarbons, aromatic , free radical produced by interaction with tissue components	437
—, polycyclic aromatic , in common Japanese foods	133
—, in the cigarette tar produced by human smoking.....	317
—, and phenols in whiskies.....	549
Immunological analysis of extracts from livers in the course of carcinogenesis	577
Isotransplantation of C-1498 leukemia, induction of host resistance against, by spleen cells from tumor-bearing donors	143
Karyotypes , differentiation of, in mouse ascites hepatomas MH-134 and MH-129P maintained in different locations	9
Kidney tumor induced by N-nitrosodimethylamine in rat. Histopathological and autoradiographic studies on ...	595
Lactate , glucose-6-phosphate, and 6-phosphogluconate dehydrogenases. Localization and activity of	627
Leiomyosarcoma , human. Growth-inhibiting substance prepared from.....	287
Leukemia and lung cancer, induction of, in the adrenalectomized or gonadectomized rats by the injection of 4-nitroquinoline 1-oxide	299
— virus , possible transmission of, in AKR mice through milk	427
Leukemogenesis , radiation. The rôle of virus in	507
Lipopolysaccharide , bacterial. Comparative studies on the biological effect of toxohormone and	27
Liver , normal and various hepatomata in rat. Comparison of sialic acid derivatives of cell surface and of whole cell in.....	265
Lung cancer and leukemia, induction of, in the adrenalectomized or gonadectomized rats by the injection of 4-nitroquinoline 1-oxide	299
—, experimental, enhancement of, in mice by inhalation of cigarette smoke	537
—, human. Enzyme activities in	155
—, induction of, in mice and rats by injection of 4-nitroquinoline 1-oxide in lecithin	559
— tumors . Histochemical studies on enzymes in	155, 169
—, mouse and rat, induced by 4-nitroquinoline 1-oxide. Enzyme activities in	169
— by implantation of tumor cells through the air passage	337

Lymphoid leukemia, AKR mice with.	
Changes in serum and thymus transaminase activity in	99
———, AKR mice with. Effect of cortisone acetate on transaminase activity in	107
Lysosomes in cancer chemotherapy	185, 193
Lysosomal enzymes and β -glucuronidase of Yoshida sarcoma cells. Effect of several antitumor agents <i>in vivo</i> and <i>in vitro</i> on	279
Mammalian cells , synchronizing, in culture. Further support for harvesting procedure of	95
Mammary tumor in mice. Influence of primiparous age and litter number on the appearance of.....	491
———, spontaneous, in mice. Effect of prolactin on the growth of	637
Metastasis and recurrence, effect of Mitomycin-C on, after the resection of cecal tumor in rats	123
Mitomycin-C , effect of, on recurrence and metastasis after the resection of experimental cecal tumor in rats	123
———, palliative gastrectomy, and bone-marrow transplantation. Combined treatment in patients with cancer of the stomach	441
——— injection, effect of, on lysosomal enzymic activities of Yoshida ascites sarcoma cells.....	193
Mitotic activity and renewal rate of the epithelial cells of digestive tract in cancer patients	453, 467
NAD content and NAD-glycohydrolase activity, effect of several antitumor agents on, in Yoshida sarcoma cells and rat liver	63
———-glycohydrolase activity and NAD contents, effect of several antitumor agents on, in Yoshida sarcoma cells and rat liver	63
Neoplasms , human. Histochemical study on alkaline phosphatase activity in.....	513
Nitrogen mustard . Increase of glycogen and oligosaccharide contents in ascites tumor cells by the action of	53
——— ———-resistant subline of Yoshida sarcoma. Isolation and characterization of nitrogen mustard-sensitive cells from	353
Nucleic acid analyses in Rous sarcoma.....	241
Oligosaccharide and glycogen contents, increase of, in ascites tumor cells by the action of nitrogen mustard	53
Peptic ulcer or gastric cancer. Observation on the stomach and duodenum in the patients with	453
Phenols and polycyclic aromatic hydrocarbons in whiskies	549
Phosphatase, acid , activity and its distribution between particles and cell sap at early stages of rat liver regeneration.....	291
———, alkaline, and β -glucuronidase activities in tumor-bearing rats.....	37
———, ———, activity, histochemical study on, in human neoplasms.....	513
Prolactin , effect of, on the growth of spontaneous mammary tumor in mice ..	637
Pulmonary tumors , origin of, in rats induced by 4-nitroquinoline 1-oxide	1
——— ———, induction of, by a single dose of 4-nitroquinoline 1-oxide injected in newborn mice.....	543
Quinazoline, tricyclo- , and its analog. Interaction with DNA.....	75
Quinoline 1-oxides , carcinogenic, effect of, on coding from DNA strands.....	497
——— ———, 4-amino-, and 4-hydroxyquinoline 1-oxide in rats. <i>In vivo</i> conversion of subcutaneously injected 4-nitroquinoline 1-oxide to	71
——— ———, 4-hydroxy-, and 4-aminoquinoline 1-oxide in rats. <i>In vivo</i> conversion of 4-nitroquinoline 1-oxide to	71
——— ———, 4-hydroxyamino-. Electron spin resonance study on the free radicals produced from.....	323
——— ———, 4-nitro-. Enzyme activities in mouse and rat lung tumors induced by	169
——— ———, ———, Induction of lung cancer and leukemia in the adrenalectomized or gonadectomized rats by the injection of	299

_____ , _____ . Induction of lung cancer in mice and rats by injections of	559
_____ , _____ . Origin of pulmonary tumors in rats induced by.....	1
_____ , _____ . Synchronous cultures of <i>Tetrahymena pyriformis</i> GL treated with	273
_____ , _____ , in rats of the original strain. Transplantation experiments on tumor induced by	587
_____ , _____ , <i>in vivo</i> conversion of subcutaneously injected, to 4-aminoquinoline 1-oxide and 4-hydroxyquinoline 1-oxide in rats	71
_____ , _____ , injected in, newborn mice. Induction of pulmonary tumors by a single dose of	543
Rat ascites hepatomas and Yoshida sarcoma. Primary mass culture of.....	205
— liver regeneration, at early stages of. Acid phosphatase activity and its distribution between particles and cell sap	291
Rous sarcoma . Nucleic acid analyses in.....	241
Serum and thymus transaminase activity, changes in, in AKR mice with lymphoid leukemia	99
Sialic acid derivatives of cell surface and of whole cell. Comparison in various hepatomata and normal liver in rat.....	265
Spindle-cell sarcoma in the Syrian hamster produced by Thorotrast.....	431
Spleen cells from tumor-bearing donors. Induction of host resistance against is transplantation of C-1498 leukemia by	143
Splenic lesion , early, of Friend's disease. Ascites tumor derived from	641
Stomach cancer . Combined treatment in patients with	441
Stromal response in relation to invading forms of tumors	563
Sublingual and submaxillary glands, mouse. Enzyme histochemistry of experimentally induced tumors in	251
Submaxillary and sublingual glands, mouse. Enzyme histochemistry of experimentally induced tumors in	251

Syrian hamster , spindle-cell sarcoma produced by Thorotrast	431
<i>Tetrahymena pyriformis</i> GL treated with 4-nitroquinoline 1-oxide. Production of a clone by atypical multiplication from synchronous cultures of.....	273
Thorotrast . Spindle-cell sarcoma in the Syrian hamster produced by	431
Thymus and serum transaminase activity, changes in, in AKR mice with lymphoid leukemia	99
Thymic lymphoma , urethan-induced, in mice. Effect of gonadectomy and adrenalectomy on development of	201
Toxohormone and bacterial lipopolysaccharide. Comparative studies on the biological effect of	27
_____ studies on autochthonous tumor-host system	621
Transaminase activity , in serum and thymus, in AKR mice with lymphoid leukemia	99
_____ , effect of cortisone acetate on, in AKR mice with lymphoid leukemia	107
Tumor induced by 4-nitroquinoline 1-oxide in rats of the original strain. Transplantation experiments on.....	587
— cells caused by antitumor agents. Biochemical changes in.....	63, 279
— — — through the air passage. Lung tumor by implantation of	337
— — — , human, lattice structures in, by electron microscopy.....	435
— — — and fibroblasts derived from the same individual. <i>In vitro</i> interactions between.....	477
— — — host system , autochthonous. Toxohormone studies on	621
Urethan-induced thymic lymphoma in mice. Effect of gonadectomy and adrenalectomy on development of	201
Uterine cancer induced by 20-methylcholanthrene. Effect of estrogen on, from the autoradiographic observation	403
Virulence of the long-term cultured Yoshida sarcoma cells	379
Virus in radiation leukemogenesis	507
Yoshida ascites sarcoma cells. Lyso-	

somal enzymes in.....	185	_____ cells. Effect of several antitumor agents <i>in vivo</i> and <i>in vitro</i> on β -glucuronidase and two other lysosomal enzymes of	279
_____ cells. Effect of Mitomycin-C injection on lysosomal enzymic activities of	193	_____ cells. Cellular alteration of the cultured cells during long-term cultivation	367
_____ sarcoma . Isolation and characterization of nitrogen mustard-sensitive cells from a nitrogen mustard-resistant subline of	353	_____ cells. Virulence of the long-term cultured cells	379
_____ and rat ascites hepatomas. Primary mass culture of.....	205	_____ cells and rat liver. Effect of several antitumor agents on NAD content and NAD-glycohydrolase activity in	63
_____ characterized by island formation in ascites. Two variant strains of	413		

Corrigenda for GANN

Vol. 57, Nos. 3~5 (1966)

Page	Line	Error	Correction
Abstract Card No. 48	↑ 3	野木侑信	野 <u>末</u> 侑信
Contents for No. 3	↑ 14	Lysosomal of	Lysosomal <u>Enzymes</u> of
273 Title	↓ 3	<i>PYRIFORMLS</i>	<i>PYRIFORMIS</i>
282 Fig. 3 Footnote	↓ 2	protein	wet tissue

